AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A method for providing multimedia prompting in a communication system, comprising:

providing a first multimedia prompt to a video client, the first multimedia prompt comprising a first video clip and first audio information associated with the first video clip, the multimedia prompt associated with a service requested by the video client;

receiving information from the video client in response to the first video clip; and providing, in response to at least a portion of the information received from the video client, a second video clip to the video client, the second video clip including at least a portion of the information received from the video client.

- 2. (Previously Presented) The method of Claim 1, further comprising providing second audio information associated with the second video clip, the second audio information selected in response to at least a portion of the information received from the video client.
- 3. (Original) The method of Claim 2, further comprising negotiating with the video client to identify one or more CODECs to be used to communicate with the video client.
- 4. (Previously Presented) The method of Claim 3, wherein:

the first audio information, the second audio information, the first video clip and the second

video clip are each compressed using one or more CODECs; and

negotiating with the video client comprises determining whether the video client supports

one or more of the CODECs used to compress the audio information and the video clips.

5. (Original) The method of Claim 1, wherein:

the information received from the video client comprises a plurality of numerals; and

the second video clip comprises a plurality of second video clips each displaying one of the

numerals.

6. (Original) The method of Claim 1, wherein the first video clip comprises a video clip of a

person requesting the information and a video clip of the person waiting for the information.

7. (Original) The method of Claim 1, further comprising providing a third video clip requesting

confirmation of the information received from the video client.

8. (Currently Amended) A computer program embodied on a computer readable medium and

operable to be executed by a processor, the computer program comprising computer readable

program code for:

receiving first information from a video client, the first information associated with a service

requested by the video client;

receiving second information from the video client; and

providing a dynamic multimedia prompt to the video client, the dynamic multimedia prompt

comprising a first video clip and first audio information associated with the first video clip, at least

a portion of the dynamic multimedia prompt selected based at least partially on the <u>first</u> information

received from the video client, and a second video clip including at least a portion of the second

information received from the video client.

9. (Currently Amended) The computer program of Claim 8, wherein the computer readable

program code for providing the dynamic multimedia prompt comprises computer readable program

code for:

providing a second video clip to the video client, the second video clip selected based at least

partially on the information received from the video client

providing the first video clip including an image of a person; and

providing the second video clip including an image of the person.

Page 4 of 13

ATENT

10. (Currently Amended) The computer program of Claim [[9]] 8, wherein the first video clip

requests the second information from a user of the video client and the second video clip displays

the second information received from the video client.

11. (Currently Amended) The computer program of Claim [[9]] 8, further comprising computer

readable program code for providing a third video clip requesting confirmation of the second

information received from the video client.

12. (Original) The computer program of Claim 8, further comprising computer readable program

code for negotiating with the video client to identify one or more CODECs to be used to

communicate with the video client.

13. (Original) The computer program of Claim 12, wherein:

the multimedia prompt comprises a plurality of video clips each compressed using one or

more CODECs; and

the computer readable program code for negotiating with the video client comprises computer

readable program code for determining whether the video client supports one or more of the

CODECs used to compress the video clips.

Page 5 of 13

ATTORNEY DOCKET NO. 15994RRUS01U (NORT10-00302)
U.S. SERIAL NO. 10/674,860
PATENT

14. (Original) The computer program of Claim 13, wherein the computer readable program code for determining whether the video client supports one or more of the CODECs used to compress the video clips comprises computer readable program code for determining whether one or more preferred CODECs were used to compress the video clips.

15. (Currently Amended) An apparatus for multimedia prompting, comprising:

a memory operable to store a plurality of video clips, at least some of the video clips associated with one or more services; and

one or more processors collectively operable to:

receive <u>first</u> information from a video client, the <u>first</u> information associated with one of the services that is requested by the video client;

receive second information from the video client and

provide a dynamic multimedia prompt to the video client, the dynamic multimedia prompt comprising a first video clip and first audio information associated with the first video clip and a second video clip, the second first video clip selected based at least partially on the first information received from the video client, and a second video clip including at least a portion of the second information received from the video client.

- 16. (Canceled)
- 17. (Currently Amended) The apparatus of Claim [[16]] 15, wherein:

 the first video clip requests the second information from a user of the video client;

 the second video clip displays the second information received from the video client; and
 the one or more processors are further collectively operable to provide a third video clip
 requesting confirmation of the second information received from the video client.

18. (Currently Amended) The apparatus of Claim 15, wherein:

the one or more processors are collectively operable to provide the dynamic multimedia prompt to the video client by providing second audio information associated with the second video clip, the second audio information including at least a portion of selected based at least partially on the second information received from the video client.

- 19. (Original) The apparatus of Claim 18, wherein the one or more processors are further collectively operable to negotiate with the video client to identify one or more CODECs to be used to communicate with the video client.
- 20. (Previously Presented) The apparatus of Claim 19, wherein:

the first audio information, the second audio information, the first video clip and the second video clip are each compressed using one or more CODECs; and

the one or more processors are collectively operable to negotiate with the video client by determining whether the video client supports one or more of the CODECs used to compress the audio information and the video clips.